## ClinicalTrials.gov

## Linking patients to medical research

Search results for ("passive immunization" AND and HIV) [ALL-FIELDS] are shown below.   Show all trials, including those no longer recruiting patients.   Search-Within-Results   Query Details	A service of the National Institute	s of Health	Developed by the National Library of Medicine
Show all trials, including those no longer recruiting patients.  9 studies were found.  1. □ No longer  A Phase III Randomized, Double-Blind, Controlled Study of the Use of Anti-HIV Immune Serum Globulin (HIVIG) for the Prevention of Maternal-Fetal HIV Transmission in Pregnant Women and Newborns Rece  Conditions: HIV Infections; Pregnancy  A Phase I/I Study of Hyperimmune IVIG in Slowing Progression of Disease in HIV-Infected Children Condition: HIV Infections  3. □ Completed  The Safety and Effectiveness of Human Monoclonal Antibody, F105, in the Treatment of HIV Condition: HIV Infections  Phase 1 Safety Study of anti-HIV Immune Serum Globulin (Human) Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium. Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections; Pregnancy  A Phase I Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th  Conditions: Cytomegalovirus Retinitis; HIV Infections	Home Search	Browse Resources	Help   What's New   About
9 studies were found.  1. \( \times \) No longer  A Phase III Randomized, Double-Blind, Controlled Study of the Use of Anti-HIV Immune Serum Globulin (HIVIG) for the Prevention of Maternal-Fetal HIV Transmission in Pregnant Women and Newborns Rece  Conditions: HIV Infections; Pregnancy  A Phase I/II Study of Hyperimmune IVIG in Slowing Progression of Disease in HIV-Infected Children  Condition: HIV Infections  The Safety and Effectiveness of Human Monoclonal Antibody, F105, in the Treatment of HIV  Condition: HIV Infections  Phase I Safety Study of anti-HIV Immune Serum Globulin (Human)  Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine  Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium  Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC  Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns  Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th  Conditions: Cytomegalovirus Retinitis; HIV Infections	Search results for ("p	assive immunization" AND and	HIV) [ALL-FIELDS] are shown below.
A Phase III Randomized, Double-Blind, Controlled Study of the Use of Anti-HIV Immune Serum Globulin (HIVIG) for the Prevention of Maternal-Fetal HIV Transmission in Pregnant Women and Newborns Rece  Conditions: HIV Infections; Pregnancy  A Phase I/II Study of Hyperimmune IVIG in Slowing Progression of Disease in HIV-Infected Children Condition: HIV Infections  The Safety and Effectiveness of Human Monoclonal Antibody, F105, in the Treatment of HIV Condition: HIV Infections  The Safety study of anti-HIV Immune Serum Globulin (Human) Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections		uding those no longer recruiting	Search-Within-Results Query Detai
Immune Serum Globulin (HIVIG) for the Prevention of Maternal-Fetal HIV Transmission in Pregnant Women and Newborns Rece Conditions: HIV Infections; Pregnancy A Phase I/II Study of Hyperimmune IVIG in Slowing Progression of Disease in HIV-Infected Children Condition: HIV Infections  The Safety and Effectiveness of Human Monoclonal Antibody, F105, in the Treatment of HIV Condition: HIV Infections  Phase I Safety Study of anti-HIV Immune Serum Globulin (Human) Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	9 studies were found.		
HIV-Infected Children Condition: HIV Infections  The Safety and Effectiveness of Human Monoclonal Antibody, F105, in the Treatment of HIV Condition: HIV Infections  Phase I Safety Study of anti-HIV Immune Serum Globulin (Human) Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	1. No longer	Immune Serum Globulin (HIVI Transmission in Pregnant Wom	(G) for the Prevention of Maternal-Fetal HIV nen and Newborns Rece
Treatment of HIV Condition: HIV Infections  Phase I Safety Study of anti-HIV Immune Serum Globulin (Human) Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	2. Completed	HIV-Infected Children	nune IVIG in Slowing Progression of Disease in
Condition: HIV Infections  A Double-Blind, Placebo-Controlled Trial To Evaluate Intravenous Gamma Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	3. Completed	Treatment of HIV	f Human Monoclonal Antibody, F105, in the
Globulin in Children With Symptomatic HIV Infection Receiving Zidovudine Condition: HIV Infections  A Randomized, Multicenter, Double-Blind, Parallel-Group, Placebo-Controlled Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	4. □ No longer		V Immune Serum Globulin (Human)
Trial of the Efficacy and Safety of Bovine Anti-Cryptosporidium Immunoglobulin (BACI) in the Treatment of Cryptosporidium Conditions: Cryptosporidiosis; HIV Infections  A Phase I Study of Autologous, Activated CD8(+) Lymphocytes Expanded In Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	5. Completed	Globulin in Children With Sym	
Vitro and Infused With or Without Recombinant Interleukin-2 to Patients With AIDS or Severe ARC Condition: HIV Infections  A Phase I Study of the Safety and Pharmacokinetics of Recombinant CD4 Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	6. No longer	Trial of the Efficacy and Safety Immunoglobulin (BACI) in the	of Bovine Anti-Cryptosporidium Treatment of Cryptosporidium
Immunoglobulin G (rCD4-IgG) in HIV-1 Seropositive Women During the Last Trimester of Pregnancy and Their Newborns Conditions: HIV Infections; Pregnancy  A Pilot Study to Obtain Preliminary Information Regarding the Efficacy and Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	7. Completed	Vitro and Infused With or With AIDS or Severe ARC	
Safety of the Combination of Immune Globulin and Ganciclovir as Compared to Ganciclovir Alone in the Treatment of Sight-Th Conditions: Cytomegalovirus Retinitis; HIV Infections	8. Completed	Immunoglobulin G (rCD4-lgG) Trimester of Pregnancy and The	in HIV-1 Seropositive Women During the Last eir Newborns
Display Selected Studies	9. No longer	Safety of the Combination of In Ganciclovir Alone in the Treatn	nmune Globulin and Ganciclovir as Compared to ment of Sight-Th
	Display Select	ed Studies	

<u>U.S. National Library of Medicine, Contact NLM Customer Service</u> National Institutes of Health, Department of Health & Human Services

Copyright and Privacy Policy, Freedom of Information Act, Accessibility